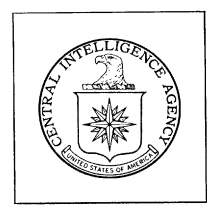
#34



DIRECTORATE OF INTELLIGENCE

Imagery Analysis Report

	Zhdanov Shipyard 190
,	Leningrad, USSR
5X1	

DECLASS REVIEW by NIMA/DOD

25X1

DDI/IAR 83072

DDI/IAR 83072

Approved For Release 2003/05/15 : CIA-RDP79T00919A000206320061-3 MARCH 1968
COPY 45
PAGES 4

25X1

Approved For Release 2003/05/45 P. E. RDP79T00919A000200340001-3

25X1

IMAGERY ANALYSIS SERVICE

March 1968

ZHDANOV SHIPYARD 190

LENINGRAD, USSR

25X1

- 1 -

	WAREDY ANALYSIS SERVICE
	IMAGERY ANALYSIS SERVICE
Ι.	HIPYARD: ZHDANOV SHIPYARD 190 OCATION: LENINGRAD, USSR EO COORDS: 59-52N 030-13E
	KEY TO NUMBERED ANNOTATION
1	. KRESTA Class CLG (LOA approximately 510 fee)* An unidentified large probable vessel was observed in this position
2	KRESTA Class CLG (apparent LOA approximate) 500 feet) A probale KRESTA Class was observed in this position on A probale floating crane is observed working along the port side and near the stern of this vessel.
3	Probable KRESTA Class CLG (LOA approximatel: 510 feet) A probable KRESTA Class was observed in this position on
14	Probable VYTEGRALES Class Timber Carrier (LCA approximately 400 feet) A probable VYTEGRALES Class was observed in this position on
5	Two Probable VYTEGRALES Class Timber Carriers (LOA of each approximately 400 feet) Two probable VYTEGRALES Class are moored together alongside the fitting-out quay. One probable VYTEGRALES Class was observed in this position on The outboard probable VYTEGRALES Class may have been launched since
6.	Floating Crane A large floating crane is working in the area adjacent to the stern of the probable KRUPNYY Class at Annotation 7 below.
7.	Probable KRUPNYY Class DDGS (LOA approximately 450 feet) A large hole is observed in the after portion of this vessel where the after missile launcher and the topside missile storage/handling compartment were located. The forward missile launcher does not appear to be in place. This vessel was previously observed in this position on

* All measurements have been made by the DI $\[1/\]$ IAS project analyst.

Α	pproved For Release 2003/05/15 : CIA <u>-RDP75</u> TOP SECRET	25X1
	IMAGERY ANALYSIS SERVICE	

8. Probable Old Merchant Ship See Annotation 8, Figure 1,

25X1

25X1

25X1

25X1

Unidentified Probable Vessel (LOA approximately 110 feet)
 This small probable vessel is positioned on the launcher. The transverser cradle has been positioned adjacent to the launcher.

10. Probable KRUPNYY Class DDGS (apparent LOA approximately 450 feet)
The light-toned imagery observed on the stern of this vessel may equate to similar imagery observed in this position (Position 64S)
on _______. No missile

ll. Unidentified Possible Vessel (LOA approximately 145 feet) This small possible vessel is positioned near the end of the northernmost active building way (Position 64C).

KEY TO FACILITY ANNOTATIONS

A. Quay Construction Quay construction Construction continues on a new quay and craneway. Roughly 425 feet of this quay has been completed. See Annotation B, Figure 1,

B. Roof Construction Renovation of the roof of the main fabrication building continues. See Annotation A, Figure 1,

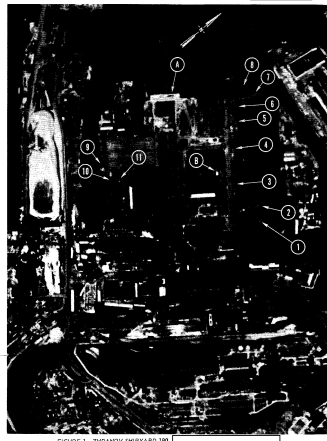


FIGURE 1. ZHDANOV SHIPYARD 190,

		25X1	TOP SECRET		
			imagery analysis REFERENCES	SERVICE	
		25X1			
<u>Do</u>	cuments	25X1			
	1. CIA.	DDI/IAR	330 7 1 Zhdanov S 1	nipyard 130, Leningrad, US	SR,
25X6					
Re	quirement				

25X1

Top Secret